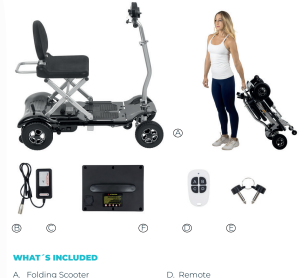


VIVE FOLDING MOBILITY SCOOTER MOB1058

The VIVE Folding Mobility Scooter, providing safe, stable mobility assistance, the Vive Folding Mobility Scooter easily maneuvers over smooth surfaces such as concrete, pavement, tile and carpeting. The automatic folding scooter creates a wheeled suitcase - style design for easy travel in airports and cruise ships and compact, upright storage when necessary. Safely supporting up to 220 pounds, the lightweight mobility scooter includes a contoured seat and backrest and an adjustable front tiller for greater comfort.

BEST ECONOMY IN ITS CLASS



A. Folding ScooterB. Power CordC. Power Block

E. Keys F. Lithium Battery Box

Body Color Seat Color

aracent.com



(888) 550-7750 🔀 sales@aracent.com

Vive health



Specifications

Overall Length	37.4"
Overall Width of Base	18.11"
Seat Dimensions	14.7" by 13.78"
Seat Depth	10"
Seat Height from the Ground	20"
Seat Height from Platform	14"
Turning Radius	6.5'
Ground Clearance	7"
Maximum Speed	Up to 3.73 mph
Front Tires	7.78"
Rear Tires	7.78"
Top Speed	3.73 mph
Weight Limit	220 pounds
Total Weight	55.11 pounds
Datton	

Battery

· Lithium Battery

EASY MANEUVERABILITY

Resting on four, flat-free tires, the foldable mobility scooter safely travels over smooth surfaces including inclines of nine degrees or less.

VARIABLE SPEED SCOOTER

Providing greater safety and control, the foldable scooter includes a speed adjustment knob allowing you to set the maximum scooter speed up to 3.7 mph.

AUTOMATICALLY FOLDS

Perfect for travelling, the mobility scooter automatically folds with the included remote control for easy portability.

LONG RANGE BATTERY WITH CHARGER

With a driving distance of up to 11.3 miles per charge, the mobility scooter features convenient offboard charging with the included charging cable.

ADJUSTABLE FRONT TILLER

Standard front tiller is height adjustable for a comfortable fit for most adults.

DURABLE CONSTRUCTION

Lightweight, yet durable mobility scooter frame safely supports up to 220 pounds.



SR23-11R2





